

Refine Search

Search Results -

Terms	Documents
(semiconductor and (GaN or (gallium adj nitride) or (III adj V)) and (inclination or tilt or incline) and (flat\$ or smooth or mirror)).clms.	0

Database:	US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins
Search:	(semiconductor and (GaN or (gallium adj nitride) or (III adj V)) and (inclination or tilt or incline) and <div style="float: right; margin-top: -20px;"> <input type="button" value="Recall Next"/> <input type="button" value="Clear"/> <input type="button" value="Interrupt"/> </div>
	<input type="button" value="Refine Search"/>

Search History

DATE: Wednesday, March 01, 2006 [Printable Copy](#) [Create Case](#)

<u>Set</u>	<u>Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
side by side				result set
DB=PGPB; PLUR=YES; OP=ADJ				
<u>L7</u>		(semiconductor and (GaN or (gallium adj nitride) or (III adj V)) and (inclination or tilt or incline) and (flat\$ or smooth or mirror)).clms.	0	<u>L7</u>
DB=JPAB; PLUR=YES; OP=ADJ				
<u>L6</u>		semiconductor and (GaN or (gallium adj nitride) or (III adj V)) and (inclination or tilt or incline) and (flat\$ or smooth or mirror)	1	<u>L6</u>
DB=EPAB; PLUR=YES; OP=ADJ				
<u>L5</u>		semiconductor and (GaN or (gallium adj nitride) or (III adj V)) and (inclination or tilt or incline) and (flat\$ or smooth or mirror)	0	<u>L5</u>
DB=USPT; PLUR=YES; OP=ADJ				
<u>L4</u>		semiconductor and (GaN or (gallium adj nitride) or (III adj V)) and (inclination or tilt or incline) and (flat\$ or smooth or mirror)	359	<u>L4</u>
DB=PGPB; PLUR=YES; OP=ADJ				
<u>L3</u>		semiconductor and (GaN or (gallium adj nitride) or (III adj V)) and (inclination or tilt or incline) and (flat\$ or smooth or mirror)	404	<u>L3</u>
DB=TDBD; PLUR=YES; OP=ADJ				

L2 semiconductor and (GaN or (gallium adj nitride) or (III adj V)) and
(inclination or tilt or incline) and (flat\$ or smooth or mirror) 0 L2
DB=DWPI; PLUR=YES; OP=ADJ

L1 semiconductor and (GaN or (gallium adj nitride) or (III adj V)) and
(inclination or tilt or incline) and (flat\$ or smooth or mirror) 9 L1

END OF SEARCH HISTORY